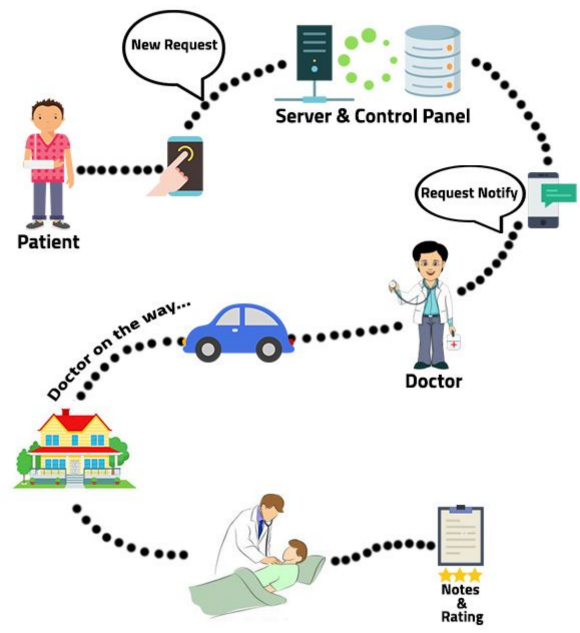
Project proposal

16/01/2018

Prepared for: Mr- Weal Galal

Scenario Visualization:

This is a simple scenario visualization for the project steps.



System Features:

- 1- Define location of the nearest doctor.
- 2- Activation code for the patient and the doctor.
- 3- Doctor availability.
- 4- Doctor Tracking.
- 5- Promotion code.
- 6- Rating.
- 7- Invitation.

Project Scope of Work:

The project will progress through the following stages:

- **1.** UI Screens GFX and UX Mockups: creation of basic sketches and detailed color mockups of the app's various screens and menus.
- **2.** Interactive Prototype: creation of an interactive mockup that will mimic the UX of the app to demonstrate how users will interact with your app.
- 3. Second Prototype: provide details mentioned in milestone 3.
- **4.** Third Prototype: provide details mentioned in milestone 4.
- **5.** Final version: review and provide details mentioned in milestone 5.

Stage	Estimated time
Analysis & Design project requirements	1 week
UX Mockups and UI Screens	2 weeks
Interactive Prototype	3 weeks
Second Prototype	2 weeks
Third Prototype	2 weeks
Final version	2 weeks

Milestones and Reporting:

We estimates that it will take 3 months. Upon signing this agreement, we can begin immediately. Here's what to expect:

Milestone	Tasks	Reporting
1.1	Design SRS.	Client e-mail to review SRS
1.2	Design customer requirements.	None
1.3	Analysis and design stage, gather data and create system mockup and sketches.	None
1.4	Create GUI.	Client e-mail to review GUI
2.1	Patient registration.	None
2.2	Select specialization.	None
2.3	Select doctor.	None
2.4	Request order.	Client e-mail to review milestone 2
3.1	Doctor registration.	None
3.2	Accept request.	None
3.3	Availability feature.	Client e-mail to review milestone 3

4.1	Doctor tracking.	None
4.2	Promotion code.	None
4.3	Invitation.	Client e-mail to review milestone 4
5.1	Patient history.	None
5.2	Medical re-examination.	None
5.3	Notes & Rating.	Client e-mail to review milestone 5

Technology will be used:

1- Android:

- a. Android programming using Java PL.
- b. UI Design using XML.
- c. HTTP protocols to connect from the mobile to the server.
- d. SQLite as a mobile side DB.

2- Backend:

- a. PHP PL.
- b. Our GEO-location algorithms and components.
- c. Project DB.
- 3- IOS:
- a. Swift PL.
- b. SQLite as a mobile side DB.
- c. HTTP protocols to connect from the mobile to the server.

4- Design:

- a. GFX using Photoshop and illustrator.
- b. Invissionapp design handling.

5- Mapping:

a. our own mapping and routing algorithms.

6-General:

a. Agile Methodology on Project management

Payment terms:

50% (down payment): Paid on acceptance of this proposal and signing of our software development agreement.

25%: Paid at completion of interactive prototype.

25%: Paid at completion of final version.

Contact Details:

Amar Ashour CEO@ Mobileaders 01095996548 amar_ashour@mobileaders.com http://mobileaders.com/

